

ABSTRACT

The invention relates to implementing data transmission between at least two sets of software used in one or more devices which comprise means for establishing a connection to a telecommunications system. The communication is partly carried out with method calls including a service request. A service broker supplies the service request included in the method call to indicated server, which responds to the method call by sending required information back to the sender of the method call via the service broker. At least some of the programs participating in data transmission are implemented with a script-based programming language in the devices. The arrangement comprises an application which transmits service requests and responses to the requests between the service broker and the software that needs data transmission, and renders data transmission requests and responses to the requests compatible between script-based software and another system.

(Figure 5)